

STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

DAVID A. COLE COMMISSIONER

May 17, 2004 Subject: Eddington Project No. 11988.00 PIN 11988.00 Bid Amendment No. 1

Dear Sir/Ms.:

Please make the following changes to your Bid Package:

Add Detail Sheet 7/3 Side Wall Foundation DTLS dated 5/17/04.

Add Detail Sheet 9/4 End Walls Section dated 5/17/04.

The Department has received the following requests for information:

Q: The site drawings refer to grading a road and parking lot. I can't seem to find any details on the road or parking lot (i.e. size, construction, location, etc.)?

R: Paving is within the building and beyond the building to the "Meet Existing Grade" lines. The pavement sections are shown on sheet 2 at the lower right corner of the sheet.

Q: Drawing 3 shows 2"x8" bracing of 2 glue lam bays. Is this typical for the entire structure or just at the location indicated?

R: Bracing is in the two bays indicated only.

Q: We are to lay a 2"X8" PT sill on top of the concrete walls. The glue lams are 3.125"X12". The detail shows the glue lams attached to sill with a galv. saddle clip & full bearing on the 2"X8". How do we achieve full bearing?

R: 2"X8" P.T. sill is on the end walls only. The glue-lam shoes go directly on the concrete other than any grout that might be needed if the top of the wall is not true to grade. The side wall anchor bolts on drawing 7/3 should be labeled four 5/8" anchor bolts at 6'-0" c/c to match layout of shoes for the glue lams.



Q: It appears the 2"X8" bracing will interfere with the plywood sheeting on the inside wall. How should we address this?

R: Cope the plywood around the bracing; add blocking as needed to support plywood edges.

Q: The end walls call for ½" OSB metal siding. There doesn't appear to be any frame work to accommodate the plywood. How do we attach the plywood?

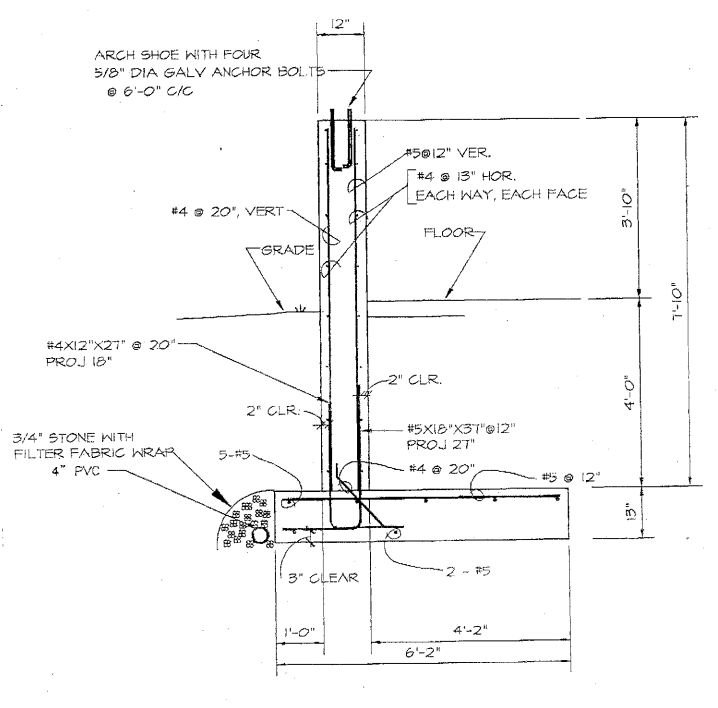
R: End walls shall be framed with vertical 2"X8" studs 24" c/c to support the plywood or to alternatively support 1"X6" strapping boards at 24" c/c horizontally.

Consider these changes and information prior to submitting your bid on May 19, 2004

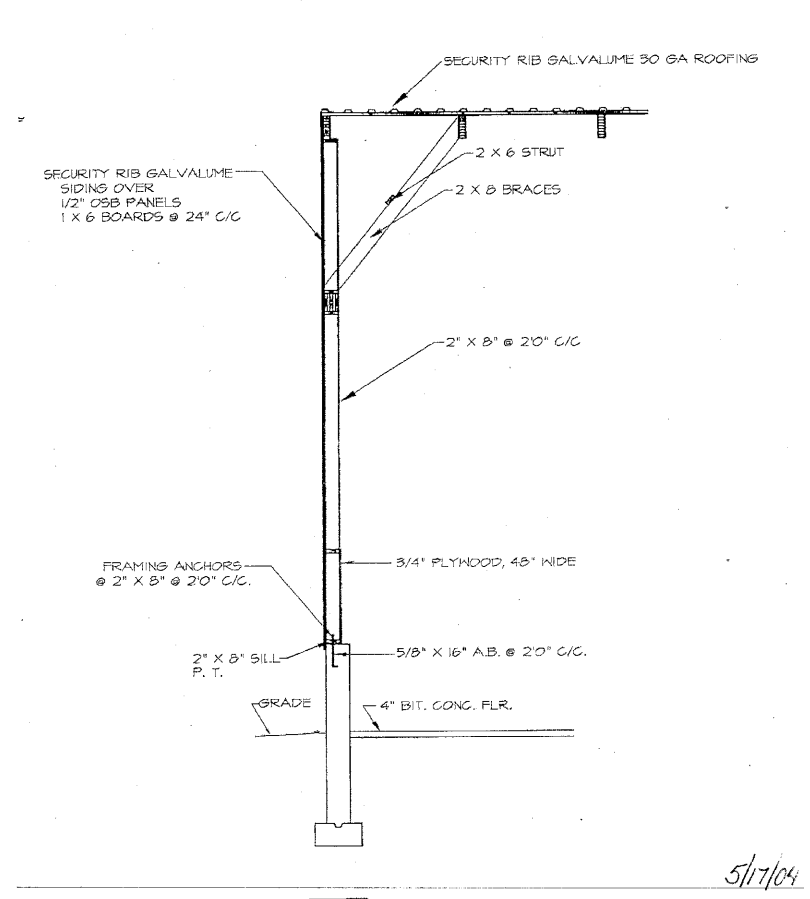
Sincerely,

Scott Bickford

Contracts & Specifications Engineer



7	SIDE WALLS FOUNDATION DTLS	
3	1/2" = 1'0"	



9 END WALLS SECTION 4 1/4" = 1'0"